AIR COMBAT COMMAND BIOENVIRONMENTAL ENGINEERING (BEE) SUGGESTED PRIORITIES

Priority 1 – Mission Critical – Capabilities Must be Maintained

- Readiness
 - BE-related UTCs qualified personnel
 - BE-related UTC equipment packages: fully functional inventory
 - NBC mask fit testing (QNFT)
- Homeland Defense ability to perform homeland defense, emergency response. Ability to perform such duties even when all UTCs have deployed.
 - Trained, capable response team
 - Current, viable response plans
 - OPLAN 32-1
 - MCRP
 - Review intelligence data
 - Water vulnerability assessment
 - Threat working group
 - Response plans for suspicious items/packages
- Industrial Hygiene
 - Category 1 Shops routine surveillance
 - Verify that controls in place for hazardous operations (confidence in controls)
 - Special surveillance [risk rating of 0 in Command Core (CCS); priority A in AFI 48-145]
- Occupational health illness investigations
- Pregnancy profile investigations
- Environmental compliance
 - Goal: No Notices of Violation (NOVs)
 - SDWA, NPDES, RCRA

Priority 2 – Mission Essential – Maintain if at all possible

- CCS Implementation IOC and FOC
- Thermoluminescent Dosimeter (TLD) program
- Category 2 routine surveillance
- Special surveillance (risk rating of 1 in CCS; priority B in AFI 48-145)
- Routine environmental compliance (storm water, routine RCRA sampling, EPCRA)
- Respirator fit-testing
- Conduct occupational health education required by regulation
- Hazardous material authorizations

Priority 3 – Mission Enhancement – Maintain as manpower allows

- Primary Care Optimization (PCO) support
- Conduct occupational health and other training not required by regulation
- Radioactive material permit compliance
- Indoor air investigations (complaints but no known illnesses)
- Special surveillance (risk ratings of 3 or 4 in CCS; priority C or D in AFI 48-145)
- Project review
- Routine waste characterization
- Internal ESOHCAMP evaluations